

U.S.S.N. 10/⁷¹¹~~771~~,440

3

LC 0166 PUS

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An automotive center stack panel assembly comprising:

an automotive instrument panel assembly;
a recessed display chamber formed in said instrument panel assembly;
a video display panel assembly mounted within said recessed display chamber;
a pivot link assembly having a first fixed pivot end rotatably mounted to said automotive instrument panel assembly and a second fixed pivot end; ~~and~~

a control panel having an upper control panel end and a lower control panel end, said second fixed pivot end rotatably mounted to said upper control panel end such that said control panel is pivotable between a display hidden position and a display exposed position, said control panel covering said recessed display chamber when in said display hidden position; and

a linkage panel mounted to said pivot link assembly, said linkage panel forming a shelf in said recessed display chamber when said control panel is in said display exposed position.

2. (Original) An automotive center stack panel assembly as described in claim 1, wherein said control panel includes a control panel outer surface generally coincident with an instrument panel outer panel surface when said control panel is in said display hidden position.

3. (Cancelled)

4. (Original) An automotive center stack panel assembly as described in claim 1, further comprising:

at least one upper engagement element frictionally engaging said control panel when said control panel is in said display hidden position.

U.S.S.N. 10/771,440

4

LC 0166 PUS

5. (Original) An automotive center stack panel assembly as described in claim 1, further comprising:

a flexible electronics cable having a first cable end mounted to said video display panel assembly and a second cable end mounted to said control panel.

6. (Currently Amended) An automotive center stack panel assembly as described in claim 5, ~~further comprising~~ wherein:

~~a linkage panel mounted to said pivot link assembly, said linkage panel forming a shelf in said recessed display chamber when said control panel is in said display exposed position;~~ said linkage panel ~~hiding~~ hides said flexible electronics cable when in said display exposed position.

7. (Original) An automotive center stack panel assembly as described in claim 1, further comprising:

a plurality of control buttons positioned on a control panel outer surface.

8. (Original) An automotive center stack panel assembly as described in claim 1, wherein said video display panel assembly comprises a navigation system.

9. ~~An automotive center stack panel assembly as described in claim 1, further comprising:~~

An automotive center stack panel assembly comprising:

an automotive instrument panel assembly;

a recessed display chamber formed in said instrument panel assembly;

a video display panel assembly mounted within said recessed display chamber;

a pivot link assembly having a first fixed pivot end rotatably mounted to said automotive instrument panel assembly and a second fixed pivot end;

a control panel having an upper control panel end and a lower control panel end, said second fixed pivot end rotatably mounted to said upper control panel end such that said control panel is pivotable between a display hidden position and a display

U.S.S.N. 10/^{711 ff}~~771~~,440

5

LC 0166 PUS

exposed position, said control panel covering said recessed display chamber when in said display hidden position;

a guide slot formed in said automotive instrument panel assembly; and
at least one roller element mounted to said control panel, said at least one roller element slidably positioned within said guide slot.

10. (Original) An automotive center stack panel assembly as described in claim 5, further comprising:

a plurality of control buttons positioned on a control panel outer surface, said flexible electronics cable in communication with said plurality of control buttons and said video display panel assembly such that said plurality of control buttons may be utilized to control said video display panel assembly.

11. (Original) An automotive center stack panel assembly comprising:
an automotive instrument panel assembly;
a recessed display chamber formed in said instrument panel assembly;
a video display panel assembly mounted within said recessed display chamber;
a pivot link assembly having a first fixed pivot end rotatably mounted to said automotive instrument panel assembly and a second fixed pivot end;

a control panel having an upper control panel end and a lower control panel end, said second fixed pivot end rotatably mounted to said upper control panel end such that said control panel is pivotable between a display hidden position and a display exposed position, said control panel covering said recessed display chamber when in said display hidden position;

a plurality of control buttons positioned on a control panel outer surface;
a guide slot formed in said automotive instrument panel assembly; and
at least one roller element mounted to said control panel, said at least one roller element slidably positioned within said guide slot.

12. (Original) An automotive center stack panel assembly as described in claim 11, wherein said control panel includes a control panel outer surface generally

U.S.S.N. 10/⁷¹¹~~771~~440

6

LC 0166 PUS

coincident with an instrument panel outer panel surface when said control panel is in said display hidden position.

13. (Original) An automotive center stack panel assembly as described in claim 11, further comprising:

a linkage panel mounted to said pivot link assembly, said linkage panel forming a shelf in said recessed display chamber when said control panel is in said display exposed position.

14. (Original) An automotive center stack panel assembly as described in claim 11, further comprising:

a flexible electronics cable having a first cable end mounted to said video display panel assembly and a second cable end mounted to said control panel, said flexible electronics cable in communication with said control panel and said video display panel assembly such that said control panel may be utilized to control said video display panel assembly.

15. (Original) An automotive center stack panel assembly as described in claim 14, wherein said flexible electronics cable provides communication between said video display panel assembly and said plurality of control buttons.

16. (Original) An automotive center stack panel assembly as described in claim 11, wherein said video display panel assembly comprises a navigation system.

17. (Original) An automotive center stack panel assembly as described in claim 14, further comprising:

a linkage panel mounted to said pivot link assembly, said linkage panel forming a shelf in said recessed display chamber when said control panel is in said display exposed position, said linkage panel hiding said flexible electronics cable when in said display exposed position.

18. (Original) A method of accessing a video display panel assembly within an automotive center stack panel assembly comprising:

U.S.S.N. 10/771,440

7

LC 0166 PUS

pivoting a control panel from a display hidden position to a display exposed position thereby exposing a video display panel assembly mounted within a recessed display chamber, said control panel rotatably engaged to an automotive instrument panel assembly by way of a pivot link assembly having a first fixed pivot end rotatably mounted to said automotive instrument panel assembly and a second fixed pivot end rotatably mounted to an upper control panel end; and

rotating said control panel from said display exposed position to said display hidden position to cover said video display panel assembly when said video display panel assembly is not in use.

19. (Original) A method as described in claim 18, further comprising:

controlling said video display panel assembly using a plurality of control buttons positioned on a control panel outer surface, said plurality of control buttons communicating with said video display panel assembly by way of a flexible electronics cable connecting said control panel assembly to said video display panel assembly.

20. (Original) A method as described in claim 19, further comprising:

hiding said flexible electronics cable using a linkage panel mounted to said pivot link assembly, said linkage panel forming a shelf in said recessed display chamber when said control panel is in said display exposed position.